MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

SUNBRIGHT DYE

26220002

1. Month of MAY 1, 2008 THRU MAY 31, 2008

2.	Is Outlet # (8 digit) Correct?	(Y)	N	N/A	
3.	Is average Total flow-gal.day stated in space provided?	Q)	N	N/A	
4.	Is max. Total flow-gal day stated in space provided?	Y	N	N/A	
5.	Is method used to calculate water stated? JUL 2008	Y	N	N/A	
6.	Are number of working days stated?	(N	N/A	
7.	Are there any parameters which have exceeded PVSC Local Limits?	Y		N/A	
8.	Is proper compliance/non-compliance statement provided?	Y	N	N/A	
9.	Have correct number of samples been submitted?	(Y)	N	N/A	
10.	Has PHC result been listed on MR-1 report?	Y	(N)	N/A	
11.	Has sample number been reported in space provided?	(Y)	N	N/A	
12.	Have all regulated parameters been listed on MR-1?		N	N/A	
13.	Has sample type been stated on MR-1?	(Y)	N	N/A	
14.	Have all samples been taken during this reporting period?	(Y)	N	N/A	
15.	Has NJDEPE certified lab been used?	(Y)	N	N/A	
16.	Have analytical results been submitted on copies of Laboratory stationery?	Y	N	N/A	
17.	Mave results seen written in space designated on MR-1?	(Y)	Ń	N/A	
188	Is correct method used to preserve samples stated on MR-1?	(Y)	N	N/A	
17. 7. 20 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Has MR-1 been syned by authorized representative?	(Y)	N	N/A	
20.	Has information been submitted on proper MR-1 form?		N	N/A	
21.	Remove Arsenic from report if sampling not required	$\left(\begin{array}{c} Y \end{array} \right)$	N	N/A	
		- Marin	/	\mathcal{N}	1
			X	7.>/	

MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

First Reviewer: comments	on deficiencies	
Date Reviewed 7/8/0	Date sent to user	u dance
Second review comments of	on deficiencies	
Date Reviewed	Date sent to user	
Date due back	Reviewer	
Date	Reviewer	· · · · · · · · · · · · · · · · · · ·

			<u>P</u>]	RETRE	EATM.	ENT	MON	ITORING RI	EPORT	MEC	EIVEN
ame:	S	UNBR.	ITE DY	E COM	PANY	, INC	.				
ailing A	ddress:_	PO I	BOX 107	6, PAS	SSAIC,	NJ NJ	0705 0705	5 55		JU	7 2008
	& Subpa									1NDUSTRI	IAL DEPARTME
			NTONIO					Telephone#:			Control of the Contro
			ET ID:								
	MON	TTORI	NG PEF	RIOD						AVERAG	GE MAXIMUI
5	1	2008		31	2008	3	Regu	ulated flow-ga	l/day	105,2	36 126,28
MON	DAY	YR	MON	DAY	YR			ıl Flow-gal/da		105,2	36 126,28
Parai	START			END		I	wate (prodivid	hod Used: Toter bill received vided by propertied by 21work or Concentrate	d from inderty owner days in p	lustrial com r) minus 5% period. Max No. of	taken from aplex owner 6 evaporation x = Avg +20%. Sample type
			1		-	Mon	Aver	Maximum	Units	Samples	Comp./grab
		G	Sample measurement		0.02	-/	0.02	mg/L	1	Comp.	
Cu	142	Permit requirement			3.02		N/A	"			
Zn	1526 PX	Sample measurement		t	0.09	-	0.097	"	1	Comp.	
12	11				1.67		N/A	"			
2027.	9191 to El	Samo	le meas		t						
618		Permi	it requir								
15	919141CI	Samb	le meas	uremen	t					_	
	1201	Perm	it requir					II * ×	11 1	· -	
		Sa.		× 11 × 00	0	× · 08	0	209,966.4	1.20	-	
	, 3	Per		7 - 6	30	526:280.	,209,966	209,966° 21° 105,236	26.	_	
		Sam			√c	200	503	60	2 -	-	-
		Pern		2	200	2	2	2		-	
		Sam								-	-
		Pern									
		Samı							1	78910177	1
		Perm	it requi	rement					6	3	
		Samr	ole meas	uremer	nt				100	JUL 2006	
		Curre								HHI MEN	

PRETREATMENT MONITORING REPORT

Certification of Non-use (use additional sheets if necessary) As per approval received from
PVSC, Sunbrite Dye Company, Inc. is certifying non-use for Cadmium, Lead, Mercury and Nickel
for this monitoring month.
Compliance or non-compliance statement with compliance schedule (use additional sheets if
necessary) for every parameter used: Sunbrite Dye Company, Inc. was in compliance with the
PVSC Local Limits for self monitoring performed during the month and as presented in this report.
Explain Method for preserving samples:
Metal sample was a composite which was preserved with HNO3 to pH < 2.0. All samples were
transferred to the laboratory in an ice filled cooler.
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
403.6(a)(2)(ii) revised by 53 FR 40610, October 17, 1988 Signature of Principal Executive or Authorized Agent
Antonio Monteiro
Maintenance Manager Type Name and Title
<u>6-20-2008</u>
PVSC Form MR-1 Rev: 5 3/91 P2

SUNBRITE DYE COMPANY, INC. - MR-1: MAY 2008

TOTAL VOLUME FOR SUNBRITE DYE DETERMINED FROM BREAKDOWN OF WATER BILL FOR

21 WORK DAYS

ENTIRE INDUSTRIAL COMPLEX (PIONEER PROPERTIES)

311,000 Cubic Feet

x7.48

2,326,280 Gallons

x .95 (5% Evaporation)

2,209,966 Gallons discharged

this month

for Outlet # 26220002-1

105,236 GPD = Avg. Regulated & Total Flow 21
$$\boxed{2,209,966}$$
 for Outlet # 26220002-1

105,236

x1.20

126,283 GPD = Max. Regulated & Total Flow for Outlet # 26220002-1

06/19/2008 13:16 FAX 19738157664

SUNBRITE

2002

JUN.19.2008 12:02PM

9733405598

NO.791

Page 1 of 2



Passaic Valley Water Commission P.O. Box 11393 Newark, New Jersey 07101-4393 973-340-4300 877-772-7077

Bill Date	Jun 03, 2008
Account Number	122999 -72160
Date of Last Payment	May 15, 2008
Amount of Last Payment	\$ 7,821.56
Previous Bajance	\$ 0.00
Current Clusinges	\$ 14,736.88
Total Amount Due	\$ 14,736.83
Que Date	Jul 03, 2008

SERVICE ADDRESS 35 8TH ST UT001, PASSAIC

BILL TYPE MONTHLY BILL

Service Period

Mar 27, 2008 - May 09, 2008

~	38	
	W-14 25 11 .	~~~
4.747	IV	Cos

Descript:ion	Charge
WATER SERVICE CHARGE	318,90
WATER SERVICE CHARGE	337.60
WATER SERVICE CHARGE	661.36
FIRST 339 CCF	462.87
NEXT 9,991,999 CCF	4898.00
SEWER SERVICE CHARGE	38.41
SEWER CONSUMPTION	3243.48
SEWER SERVICE CHARGE	12.14
SEWER CONSUMPTION	2141.43
SEWER SERVICE CHARGE	
SEWER CONSUMPTION	12.14
GENELL GOLDFINE LTON	2611.50

Meters

Meter No Meter Size	Current	Previous	Consumption
60108141 2 INCH	4162	4124	380
60260519 2 INCH	2931	2788	1450
70029332 4 INCH	5052	2929	1230
60165031 2 INCH	1199	1166	33
70039226 6 INCH	2243	2228	1500

380 1230

continued,... DETACH HERE AND RETURN LOWER PORTION WITH YOUR CHECK OR MONEY ORDER



Passaic Valley Water Commission P.O. Box 11393 Newark, New Jersey 07101-4393 973-340-4300

☐ To change mailing address check here and fill out back of form. Please include account number on check or money order. Make check or money order payable to PVVVC.

Account Number	122999-72160
Due Date	Jul 03, 2008
Total Amount Due	\$ 14,736.83
Amount Englosed	4 (44)

Malling Address:

"B-DZL-CM-000XIS լ Ումալիայի գրավումիային և հիշացի բարկինի ինիկ PASSAIC COMMERICAL PROPERTIES 107-20 AVENUE D

BROOKLYN NY 11236

Service Address: 35 8TH ST UT001, PASSAIC

PASSAIC VALLEY WATER COMMISSION PO BOX 11393 NEWARK NJ 07101-4393 Mkreiterelefelgereilder (egkeilfelglereilde) der ein Meistel

568457440000044570000074735632



ANALYTICAL DATA REPORT

for SunBrite Dye Co., Inc. 35 8th St. Passaic, NJ 07055

Project Name: PVSC MONITORING Lab Case Number: E08-04922

L = M	ETHOD DETECTION LIMI	Γ			<= LESS THAN THE MDL
		*****	Meta	ls	
Lab	D: 04922-001				Date Sampled: 5/2/2008
Clie	ent ID: 01				Time Sampled: 09:00
Ma	trix-Units: Aqueous-mg/L				Date Analyzed: 5/6/08
Pen	cent Moisture: 100			,	•
	Parameter			Result / Q	MDL
	Copper			0.020	0.008
	Zinc			0.097	0.008
		(General Ai	nalytical	
Lab	ID: 04922-001			-	Date Sampled: 5/2/2008
Clie	ent ID: 01				Time Sampled: 09:00
Per	cent Moisture: 100				
Par	ameter	Result	MDL	Matrix-Units	Date Analyzed
Bio	chemical Oxygen Demand	442	2.00	Aqueous-mg/L	5/2/2008 14:00
	al Suspended Solids	40.5	12.5	Aqueous-mg/L	5/7/2008 12:00

These data have been reviewed and accepted by:

Michael H. Leftin, Ph.D. Laboratory Director

273 Franklin Road Randolph, NJ 07869 Phone: 973 361 4252 Fax: 973 989 5288



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CONTRACTOR AND ASSESSED ASSESSED AND ASSESSED AND ASSESSED ASSESSED.

MUNE F LO . OJ MUNE

PROJECT INFORMATION



Case No.]	E08-04922 I	'roject 🗜	VSC MONITORING		on per la Son en en em popular de la <u>La p</u> ue		
Customer	SunBrite Dye Co., Inc.			P.O. #			
Contact	John Sabo			Received	5/2/2008 12:30		
EMail	ENVIRO43@aol.com		Mail EDDs	Verbal Due	5/16/2008		
Phone	(973) 633-5426	Fax		Report Due	5/23/2008		
Report To				Bill To			
35 8th St.				Enviro-Comp			
Passaic, NJ	07055			P.O. Box 345	7		
				Wayne, NJ 07	474		
Attn: John	Sabo			Attn: John Sa	bo		
Report F	Format Result Only	/					
Addition	al Info State Fo	rm	Field Sampling	Conditional VOA			
Lab ID	Client Sample ID		<u>Depth Top / Bofton</u>	n Sampling Time	<u>Matrix</u>	<u>Unit</u>	# of Containers
04922-001	01		n/a	5/2/2008@09:00	Aqueous	ug/L	2
Sample#	Tests		Status	OA Method			
	Copper - Cu		In Process	200.8			
	Zinc - Zn		Ju Process	200.8			
0	BOD		Run	5210B			
	TSS (Suspended)		Kun	2540D			

INTEGRATED ANALYTICAL LABORATORIES, LLC

SAMPLE RECEIPT VERIFICATION

CASE NO: E 08	922	CLIENT:	٤٠.	Ζ
COOLER TEMPERATURE: 2	°-6°C:	(See Chain of	Custody)	
COC: COMPLETE / INCOME KEY Y = YES/NA X = NO	MPLETE	·	Comments	
✓ Bottles Intact ✓ no-Missing Bottles ✓ no-Extra Bottles				
Sufficient Sample Volt no-headspace/bubble Labels intact/correct pH Check (exclude Volt Correct bottles/preser Sufficient Holding/Pre Sample to be Subcont All samples with "Analyze Immediately" hold the following tests: pH, Temperature, Free R ADDITIONAL COMMENTS:	s in VOs Os) vative p Time tracted ing times will be analyzed			cludes but Is not limited to
SAMPLE(S) VERIFIED BY: CORRECTIVE ACTION RE	INITIAL	YES	DATE SEE BELOW)	- <i>b/os</i> o
CLIENT NOTIFIED:	YES	Date/ Time:		NO
PROJECT CONTACT:				
SUBCONTRACTED LAB: DATE SHIPPED:				
ADDITIONAL COMMENTS:				
VERIFIED/TAKEN BY:	INITIAL 6	55	DATE 5/5	REV 02/05

Laboratory Custody Chronicle

IAL Case No. E08-04922

Client SunBrite Dye Co., Inc.

Project PVSC MONITORING

Received On 5/2/2008@12:30

Department: Metals Copper - Cu Zinc - Zn	04922-001 -001	Aqueous Aqueous	Prep. Date 5/ 6/08 5/ 6/08	<u>Analyst</u> Lisa Lisa	<u>Analysis Date</u> 5/ 6/08 5/ 6/08	<u>Analyst</u> Helge Helge
Department: Wet Chemistry			Prep. Date	<u>Analyst</u>	Analysis Date	<u>Analyst</u>
BOD	-001	Aqueous	n/a	n/a	5/ 2/08@14:00	Kris
TSS (Suspended)	-001	Aqueous	n/a	n/a	5/ 7/08	Kam

Review and Approval:

